## Eau Claire Fire & Rescue



News Media Report

Date: 08/14/16	Dispatch Time: 13:49	Incident Number:	16 -	5345
Location: 3925 N H	astings Way			
Incident type:	Fire Hazardous Ma	nterials Mass Casua ner	alty	
<b>Alarms:</b> $\square$ 1 <sup>st</sup> Alarm	✓ 2 <sup>nd</sup> Alarm ☐ 3 <sup>rd</sup> Alar	m Special Call		
Engine(s) Respondin	g: 4 Rescue/M	ledical vehicle(s): 1		
Command Vehicle(s)	Number of Pe	rsonnel Responding:	16	
Injuries: Civilian(s)	0 Firefighte	r(s): 0		
Transported by Amb	oulance: Yes (number _	) 🗸 No When	e: NA	
Fatalities:	es (number)	No		
Evacuation: Ye	es No Commer	nts: Employees wer	e evacu	ated on our arrival.
Relocation: Ye	es No Note:			
Mutual Aid: Gi	iven Received (units)			✓ N/A
Business Name: Nati Occupant Informatio Name: Address:	ional Presto Industries on			
Phone:				
Property Owner Info Name: Address:	ormation			
Phone:				
Structure Type: Bus	siness Area of C	Prigin: Under Invest	igation	
<b>Under Investigation:</b>	Yes No By Whom	: Eau Claire Fire D	ept.	
Probable Cause: Und	der Investigation			
Damage Estimate: Po	ending Investigatröព័ <sup>ure &amp;</sup>	contents)		
	Namati Sa	a naut naga		

Narrative – See next page

Eau Claire Fire & Rescue
216 S. Dewey Street, Eau Claire, WI 54701
715-839-5013 (BC) or 715-839-5012 (Office)
715-839-4825 (Prevention) Fax 715-839-1696
Page 1 of 2

## Eau Claire Fire & Rescue News Media Report



## Narrative:

The Eau Claire Fire Department responded to a reported structure fire at 3925 N. Hastings Way. On arrival, crews found smoke showing from several vents and at the roof-line. Entry was made and crews located a fire in one of the machines used for manufacturing. The fire was confined to the machine and the immediate surroundings and quickly extinguished.

A second alarm was called for additional personnel; due to the large size of the structure, ventilation and overhaul operations took some time. Crews remained on scene for close to 3 hours. The fire investigation is on-going.

Officer: Battalion Chief Vargo Eau Claire Fire Department